Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2820	"JOHNSON, RICHARD"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:42
L2	2904	("JOHNSON, RICHARD" or "MORGAN, ANDREW" or "ANVIN, H. PETER" or "TORVALDS, LINUS")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:45
L3	1	I2 and ("memory" adj "architecture")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:48
L4	254	"TRANSMETA CORPORATION"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:48
L5	0	l4 and ("memory" adj "architecture")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:49
L6	1	(("memory" adj "architecture") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:23
L7	83	(("memory" with "architecture") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:52
L8	67	I7 and (("storage" or "memory") with (encrypt\$3 or "program" or instruction\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:24
L9	0	l8 and ((encrypt\$3 adj "information") with (("plain" adj "text") or "plaintext"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:05
L10	0	I8 and ((encrypt\$3 with ("information" or "data")) with (("plain" adj "text") or "plaintext"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:06
L11	0	l8 and ((encrypt\$3 with ("information" or "data")) with (("plain" adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:24

L12	0	I7 and (("storage" or "memory") with (("first" or "second") adj protect\$3 adj "area"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:24
L13	9880	(("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:31
L14	20	I13 and (("storage" or "memory") with (("first" or "second") adj protect\$3 adj "area"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:31
L15	12	l14 and (("storage" or "memory") with (encrypt\$3 or "program" or instruction\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:39
L16	1	I15 and ((encrypt\$3 with ("information" or "data")) with (("plain" adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:17
L17	226054	(("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:38
L18	2693	I17 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:38
L19	7	I18 and (("storage" or "memory") with (("first" or "second") adj protect\$3 adj "area"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:40
L20	1	l19 and ((encrypt\$3 with ("information" or "data")) with (("plain" adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:38
L21	. 7	I19 and (("storage" or "memory") with (encrypt\$3 or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/02 13:37
L22	110437	(("storage" or "memory") with (encrypt\$3 or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/03/02 13:43
L23	1896	l22 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:44

L24	178	I23 and ((encrypt\$3 with ("information" or "data")) with (("plain" adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:38
L25	100	I24 and (("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:52
L26	100	l25 and (("storage" or "memory") with (encrypt\$3 or "program" or instruction\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:43
L27	1	I26 and (("storage" or "memory") with (("first" or "second") adj protect\$3 adj "area"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:44
L28	3167	711/100	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:43
L29	324	I28 and (("storage" or "memory") with (encrypt\$3 or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:52
L30	30	I29 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:52
L31	1	I30 and (("storage" or "memory") with (("first" or "second") adj protect\$3 adj "area"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:44
L32	2008	711/173	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:51
L33	1001	l32 and (("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:03
L34	105	l33 and (("storage" or "memory") with (encrypt\$3 or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/03/02 14:04
L35	19	I34 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2007/03/02 14:05

	ı———			r		T
L36	4100	711/170	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:03
L37	2324	I36 and (("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:16
L38	99	l33 and (("storage" or "memory") with ((encrypt\$3 adj ("information" or "data")) or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:16
L39	259	l37 and (("storage" or "memory") with ((encrypt\$3 adj ("information" or "data")) or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:05
L40	36	I39 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:16
L41	1574	713/189	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2007/03/02 14:16
L42	438	l41 and (("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:01
L43	285	l42 and (("storage" or "memory") with ((encrypt\$3 adj ("information" or "data")) or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02
L44	36	l43 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02
L45	12	l44 and ((encrypt\$3 with ("information" or "data")) with (("plain" adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02
L46	665	713/194	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:01
L47	179	l46 and (("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/02 15:01

L48	117	l47 and (("storage" or "memory") with ((encrypt\$3 adj ("information" or "data")) or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02
L49	32	I48 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/03/02 15:02
L50	19	I49 and ((encrypt\$3 with ("information" or "data")) with (("plain" adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02

Google

<u>Web Images Video News Maps **more**x</u>

processor memory architecture storing encrypt

Search Patents

Advanced Patent Se Google Patent Searce

3/2/07

Patent results Patents 1 - 10 on processor memory architecture storing encrypted information. (0.19

Ternary CAM memory architecture Sort by relevance | Sort by date (new first) | Sort by date (old first) and methodology

US Pat. 5841874 - Filed Aug 13, 1996 - Motorola, Inc.

13 **processor** and VPI/VCI mapping contained either within the CAM system 700 ... least one **memory** subsystem, comprising: a first **memory** cell for **storing** the ...

Method for securely creating, storing and using encryption keys in a computer system

US Pat. 6581162 - Filed Dec 31, 1996 - Compaq Information Technologies Group, L.P.

The **information** is maintained in a secure **memory** space that is not ... to the user password or PIN **information**, and both are subsequently **encrypted** by an ...

Remultipelxer cache architecture and memory organization for storing video program bearing transport packets and descriptors

US Pat. 6064676 - Filed Jan 14, 1998 - SkyStream Corporation

The **processor** 160 obtains ECM transport packets containing control words that are preferably **encrypted**. 65 These ECM transport packets are enqueued in a ...

ATM packet demultiplexer for use in full service network having distributed architecture

US Pat. 5544161 - Filed Mar 28, 1995 - Bell Atlantic Network Services, Inc. The signaling **processor** 750 assigns PID values based on the least ten (10) significant bits of the VCI and the routing **information** supplied by the video ...

Packet Processor

US Pat. 6983366 - Filed Feb 14, 2000 - Safenet, Inc.

Also, while embodiments described above employ the **processor** 100 to control the processing units and the access and storage of **information** in **memory** 101, ...

Network interface architecture for a packet switch communication system

US Pat. 5524007 - Filed Dec 13, 1993 - Motorola, Inc.

The **Processor** Data area of **NI Memory** is a circular buffer, ... the **Processor** Data Read Pointer register to prevent the **information** from being overwritten. ...

Method and apparatus for re-initializing a processing device and a storage device

US Pat. 5610980 - Filed Feb 13, 1995 - ETA Technologies Corporation

UAS 12 preferably further comprises memory for storing 55 information, ...

Non-volatile memory 38 further con-tains a section 60 for storing encrypted ...

Personal access management system

US Pat. 5619574 - Filed Feb 13, 1995 - ETA Technologies Corporation Non-volatile **memory** 38 further con-tains a section 60 for **storing encrypted** recognition and comprehension parameters. When a UAS 12 is new, this section 60 ...

Personal access management system

US Pat. 5604800 - Filed Feb 13, 1995 - ETA Technologies Corporation UAS 12 preferably further comprises **memory** for **storing information**, ... Non-volatile **memory** 38 further con-tains a section 60 for **storing encrypted** ...

Application: 10/719879

Personal access management systems

US Pat. 5727061 - Filed Feb 13, 1995 - ETA Technologies Corporation Non-volatile **memory** 38 further con- interface 32 is a PCMCIA port for receiving a PCMCIA 25 tains a section 60 for **storing encrypted** recognition and ...

G00000000000 le ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

processor memory architecture storing encry

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google